In the Specification:

Please replace the paragraph on page 10, line 14 with the following rewritten paragraph:

--The first and second frames 100, 102 may progress along a receiver transport <u>path</u> 104 in the printer in order to be imaged at one or more toning stations. Figure 1 illustrates a normal orientation, which would represent a configuration using only a single toning station 106. For the normal orientation, the combined width of the first and second frames 100, 102 exceeds the width of the single toning station 106. Thus, in the normal orientation configuration that only uses the single toning station 106, the printer would not be able to image along the full width of the first and second frames 100, 102.--

Please replace the paragraph on page 12, line 17 with the following rewritten paragraph:

--The modified orientation depicts the printer using multiple toning stations. In the modified orientation of Figure 2, the first and second toning stations 108, 110 are positioned in a staggered configuration. Thus, the first and second toning stations 108, 110 overlap such that there is no gap between the first and second toning stations 108, 110. As shown in Figure 2, the first and second toning stations 108, 110 preferably overlap along the axis of the receiver transport path 104, although it is not necessary that the first and second toning stations 108, 110 always overlap along that axis. Overlapping the first and second toning stations 108, 110, as shown in this configuration, causes a portion of the image on the oversized print medium 112 to pass through two toning nips.--

Please replace the paragraph on page 15, line 1 with the following rewritten paragraph:

--This figure additionally depicts a modified orientation, which uses multiple toning stations to increase the print width of the printer. The modified orientation includes the first toning station 108, the second toning station 110, the third toning station 114, and the fourth toning station 116. In the modified orientation, the toning stations 108, 110, 114, 116 are angled with respect to the receiver transport <u>path</u> 104. In addition to angling, the toning stations 108, 110, 114, 116 are staggered in order to expand the toning width of the printer. Using

this configuration, the printer would be able to print along with full width of the oversized print medium 112.--